

Weekly Coal Production



Energy Information Administration
Washington, D.C.

Production for Week Ended:
June 2, 1984

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Highlights

Production of bituminous coal and lignite in the week ended June 2, 1984, as estimated by the Energy Information Administration, was 16,873,000 short tons. This was a decrease of 2,248,000 short tons, or 11.8 percent from production in the previous week due to the Memorial Day holiday. Production in the corresponding week of 1983 was 13,103,000 short tons. Bituminous coal and lignite production from January 1 through June 2, 1984, totaled 378,068,000 short tons, 16.5 percent above production in the same period of 1983.

Production of Pennsylvania anthracite in the week ended June 2, 1984, as estimated by the Energy Information Administration, was 85,000 short tons, a decrease of 11,000 short tons or 11.5 percent from production in the previous week. Production in the corresponding week of 1983 was 78,000 short tons. Anthracite production from January 1 through June 2, 1984, totaled 1,898,000 short tons, 25.1 percent above production for the same period of 1983.

Figure 1. Production of Bituminous Coal and Lignite, 1984 (Million Short Tons)

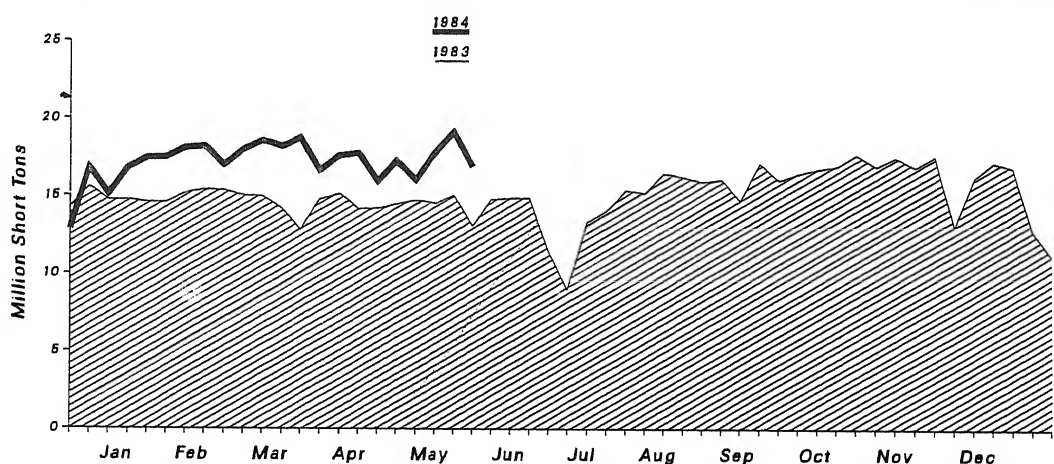


Table 1. Production of Bituminous Coal and Lignite (Thousand Short Tons)

	Week Ending			Year to Date		Percent Change
	6/2/84 ^a	5/26/84 ^a	6/4/83 ^a	6/2/84 ^a	6/4/83 ^a	
Total Production	16,873	19,121	13,103	378,068	324,543	+16.5
Railroad Carloadings	114,334	130,068	90,931	2,496,729	2,148,277	

^aPreliminary.

Source: Weekly carloading reports, Car Service Division, Association of American Railroads.

Table 2. Production of Bitminous Coal and Lignite, by State (Thousand Short Tons)

State	Week Ending		
	June 2, 1984 ^a	May 26, 1984 ^a	June 4, 1983 ^a
Alabama	494	570	401
Alaska	13	15	11
Arizona	260	294	216
Arkansas	4	4	3
Colorado	280	314	307
Georgia	5	5	5
Illinois	1,172	1,275	978
Indiana	689	845	520
Iowa	9	10	7
Kansas	16	15	11
Kentucky			
Eastern	2,361	2,759	1,577
Western	708	827	589
Total	3,069	3,586	2,166
Maryland	76	100	78
Missouri	94	120	81
Montana	647	591	474
New Mexico	491	580	364
North Dakota	413	395	288
Ohio	732	929	607
Oklahoma	111	103	84
Pennsylvania	1,179	1,386	1,110
Tennessee	133	156	120
Texas	824	934	670
Utah	268	306	218
Virginia	663	843	586
Washington	75	85	52
West Virginia	2,679	3,316	1,898
Wyoming	2,477	2,344	1,848
Total	16,873	19,121	13,103

^aPreliminary.

Source: Weekly carloading reports, Car Service Division, Association of American Railroads, and selected State agencies.

Figure 2. Production of Pennsylvania Anthracite, 1984 (Thousand Short Tons)

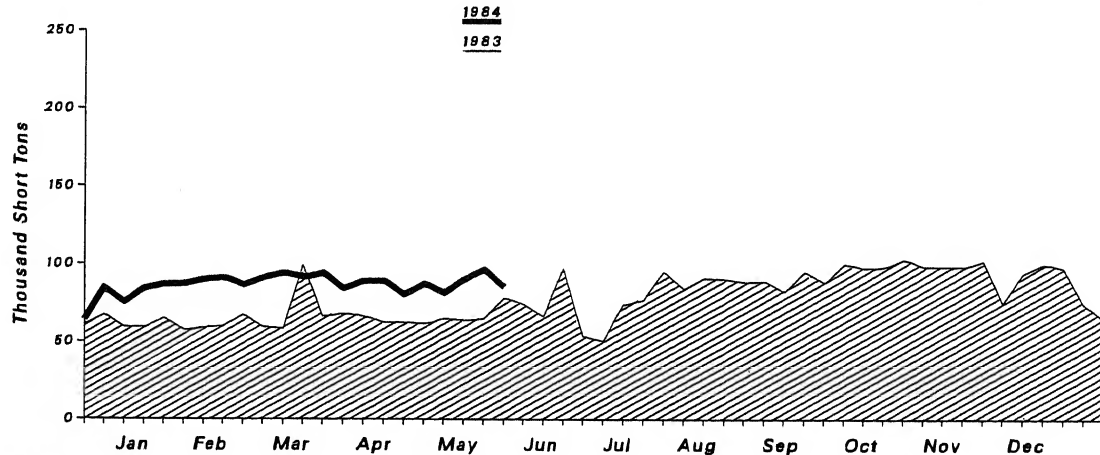


Table 3. Production of Anthracite (Thousand Short Tons)

	Week Ending			Year to Date		
	6/2/84 ^a	5/26/84 ^a	6/4/83 ^a	6/2/84 ^a	6/4/83 ^a	Percent Change
Total Production	85	96	78	1,898	1,517	25.1
Railroad Carloadings	359	505	293	3,963	3,237	

^aPreliminary.

Source: Weekly carloading reports, Car Service Division, Association of American Railroads.

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Weekly Coal Production provides timely information on coal: current statistics on the production of anthracite, bituminous coal, and lignite are provided each week; monthly and annual statistics on coal consumption, production, stocks, imports, and exports, and related supply and demand data are provided as they become available.

Weekly Coal Production is intended for use by the coal industry, the press, State and Federal Governments, policy makers, consumers, and analysts. Weekly coal production estimates are based on current trends in weekly rail carloadings of coal and current coal production trends as reported in *Coal Distribution* (Form EIA-6), monthly and quarterly coal production reports from State mine agencies, and *Coal Production Annual* (Form EIA-7a).

This report was prepared by the Energy Information Administration, the independent statistical and analytical agency within the Department of Energy. The information contained herein should not be construed as advocating or necessarily reflecting any policy position of the Department of Energy or any other organization.

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